

**REMARKS**

Claims 1-75 are currently pending in the subject application and are presently under consideration. Claims 1, 35, 61, 65, and 71-75 have been amended as shown at pages 2-14 of the Reply.

Applicants' representative thanks Examiner Coulter for the courtesies extended during the telephonic interview conducted on February 11, 2008. Examiner was contacted to discuss the claim rejections under 35 U.S.C. §101 and 35 U.S.C. §102(e). During the interview a set of amendments were agreed upon that addressed the current claim rejections under 35 U.S.C. §101 identified in the Office Action. These amendments have been incorporated into the claims as shown above. Examiner indicated that further search and consideration was required to determine if the claims would be allowed over the cited prior art.

Favorable reconsideration of the subject patent application is respectfully requested in view of the comments and amendments herein.

**I. Rejection of Claims 71 and 70 Under 35 U.S.C. §101**

Claims 71 and 70 stand rejected under 35 U.S.C. §101 because the claimed invention is directed to non-statutory subject matter. Claims 70 and 71 have been amended as suggested by the Examiner to recite embodiment on a computer readable storage medium. As such, withdrawal of this rejection is respectfully requested.

**II. Rejection of Claims 1-75 Under 35 U.S.C. §102(e)**

Claims 1-75 stand rejected under 35 U.S.C. §102(e) as being anticipated by Bates (U.S. Pat. No. 6,779,021) (Method and System for Predicting and Managing Undesirable Electronic Mail). It is respectfully submitted that this rejection should be withdrawn for at least the following reasons. Bates, *et al.* does not teach or suggest each and every limitation of appellants' claimed invention.

For a prior art reference to anticipate, 35 U.S.C. §102 requires that "each and every element as set forth in the claim is found, either expressly or inherently described, in a single prior art reference." *In re Robertson*, 169 F.3d 743, 745, 49 USPQ2d

1949, 1950 (Fed. Cir. 1999) (*quoting Verdegaal Bros., Inc. v. Union Oil Co.*, 814 F.2d 628, 631, 2 USPQ2d 1051, 1053 (Fed. Cir. 1987)).

The subject application relates identification of spam and spam senders at the sender's outgoing message system. For example, the system can perform various counts and compute various scores in order to detect spam senders, as well as, force e-mail senders to perform additional steps or pay fees when they are identified as a potential spam sender. In particular, independent claim 1 (and similarly independent claim 71) recites *a detection component employed by an outgoing message server that detects a potential spammer in connection with at least one outgoing message, the detection of a potential spammer being based in part on at least one of number of apparently legitimate outgoing messages sent from an entity's user account or number of non-deliverable messages sent from the entity's user account.*

Bates, *et al.* does not teach or suggest the aforementioned novel aspects of the subject claims. The cited reference discloses a system that is primarily concerned with detection of spam at recipient's system. The system employs various filters that are based upon counts or keywords in the message in order to determine spam. The cited reference discloses that the filters can be employed at a sender to identify outgoing spam. However, the reference fails to disclose employing the number of legitimate outgoing messages or the number of non-deliverable messages from a sender in order to determine if the sender is sending spam. The cited reference relies upon generic counts of total outgoing messages or number of recipients in an e-mail message. The Office Action dated November 30, 2007 cited Figures 4A and 4B and column 8, line 48-column9, line 2 as teaching *the detection of a potential spammer being based in part on at least one of number of apparently legitimate outgoing messages sent from an entity's user account.* On the contrary this particular section of the cited reference discloses an e-mail server receiving e-mail and determining if the e-mail is spam based upon the number recipients of the e-mail. The number of recipients of a received e-mail is not equivalent to the number of apparently legitimate outgoing messages sent from an entity's user account. The reference is silent regarding tracking legitimate outgoing messages from a user

account. E-mail being received by an e-mail server cannot be employed to determine number of outgoing messages from a user account. An entity could be sending many outgoing messages that are received by various recipient e-mail servers. Each of these recipient e-mail servers would not necessarily be aware of messages received by the other recipient e-mail servers. Also, for example, spammers often employ other user's account information when sending e-mail that is actually not being sent from the other user's account in order to mislead recipients. Furthermore, the claim clearly states that the detection component is employed by an outgoing e-mail server. Therefore, Bates, *et al.* fails to teach or suggest a detection component employed by an outgoing message server that detects a potential spammer in connection with at least one outgoing message, the detection of a potential spammer being based in part on at least one of number of apparently legitimate outgoing messages sent from an entity's user account or number of non-deliverable messages sent from the entity's user account.

Claim 17 recites *the number of non-deliverable messages is estimated at least in part from failures at message delivery time*. Contrary to assertions in the Office Action, Bates, *et al.* is silent regarding failures at message delivery time. The cited section, column 7, lines 23-47, discusses receipt of messages at an e-mail server where a large number of users are receiving the same or similar messages.

Claim 18 recites *wherein the number of non-deliverable messages is estimated at least in part from Non Delivery Receipts*. Additionally, claims 19-21 recite various limitations related Non Delivery Receipts. The Office Action cites column 7, lines 23-47 as teaching the limitations of these claims. On the contrary, this section merely discusses a number of users at an e-mail server receiving similar e-mails. Bates, *et al.* is silent regarding the number of non-deliverable messages and non delivery receipts.

Independent claim 35 recites *detecting a potential spammer in connection with at least one outgoing message, the detection being based in part on at least one of number of apparently legitimate outgoing messages sent from an entity's user account or number of non-deliverable messages sent from the entity's user account*. As discussed above, Bates, *et al.* fails to teach or suggest employing the number of legitimate outgoing messages or the number of non-deliverable messages from a sender in order to determine if the sender is sending spam. Figures 4A and 4B and column 8, line 48-column9, line 2

cited in the Office Action relate to recipient counting of received e-mail. This cannot be employed to determine legitimate outgoing message count, contrary to the assertions in the Office Action. As such, Bates fails to teach all novel features of the subject claim.

Furthermore, claim 38 recites *computing a total score per sender based upon two or more of the score per outgoing message, the score per sender based at least in part upon outgoing message volume per sender, score per sender based at least in part upon outgoing message rate per sender, the a score per sender based at least in part upon a total recipient count per sender, or the score per sender based at least in part upon a unique recipient count per sender.* Bates, *et al.* discloses various counts but fails to teach combining the counts into a total score for a sender in order to determine if a sender is sending spam. Producing a combined score allows the various sub components of the total score to possibly offset each other or be weighted differently, thereby reducing/increasing the influence of one particular component in determining a spam sender. Bates, *et al.* doesn't teach computing a total score per sender as recited in the subject claim. The Office Action dated November 30, 2007 asserts that the Abstract, column 4, lines 45-51, and column 7, lines 7-12 disclose this feature. On the contrary, the Abstract merely states that e-mails are analyzed and classified as potentially undesirable. Column 4, lines 45-51 and column 7, lines 7-12 states that a percentage of predictability of spam and a percentage of likelihood as spam respectively is determined for an e-mail message. However, these are not equivalent to computing a total score based upon at least two of *the score per outgoing message, the score per sender based at least in part upon outgoing message volume per sender, score per sender based at least in part upon outgoing message rate per sender, the a score per sender based at least in part upon a total recipient count per sender, or the score per sender based at least in part upon a unique recipient count per sender* as recited in the subject claim. The cited reference fails to discuss how these percentages are computed, and is silent regarding employing two or more of the specific scores recited in the subject claim to compute a total score. Hence, Bates, *et al.* fails to teach or suggest all novel features of the subject claim.

Additionally, independent claim 61 (and similarly independent claim 74) recites *requiring an owner of the user account to resolve one or more challenges after at least*

*one of a number of outgoing messages sent from the user account exceeds a predetermined threshold or a number of recipients counted in one or more sent messages from the user account exceeds a predetermined threshold; and suspending sending of subsequent outgoing messages from the user account until the one or more challenges are resolved.* Bates, et al. is silent regarding a requiring the sender of a message to perform any kind of challenge in order to send messages. Additionally, the Office Action fails to cite any section of the reference in relation to these limitations of the subject claim.

Moreover, independent claim 65 (and similarly independent claim 75) recites *performing at least one economic analysis to determine sender outgoing message volume limits based at least in part on spammer behavior and legitimate user behavior; and ... limiting the sender outgoing message volume to at least one of a maximum number per challenge resolved or a maximum number per fee paid by a sender.* The Office Action fails to point to any sections of the cited reference that teaches the limitations of these claims. Bates, et al. is silent regarding performing any economic analysis, especially one in conjunction with determining sender outgoing message volume limits. The cited reference is also silent regarding user challenges and a message volume fee paid by a sender. As such, Bates, et al. fails to teach or suggest the novel features of the subject claims.

Independent claim 72 recites *information employed by an outgoing message server associated with detecting spam-like characteristics with at least one outgoing message, the outgoing message comprising at least one of instant message spam, whisper spam, and chat room spam, the detection being based in part on at least one of number of apparently legitimate outgoing messages sent from an entity's user account or number of non-deliverable messages sent from the entity's user account, wherein the information determines whether to initiate at least one action that facilitates any one of confirming that the entity is a spammer, mitigating spamming by the entity, or increasing spammer cost.* As noted *supra*, Bates, et al. fails to teach employing the number of legitimate outgoing messages or the number of non-deliverable messages from a sender in order to determine if the sender is sending spam. The cited section relate to recipient

counting at a receiving e-mail server, which does not allow for determining the number of apparently legitimate outgoing messages sent from an entity's user account.

Independent claim 73 recites *a means employed by an outgoing message server for detecting a potential spammer in connection with at least one outgoing message, the outgoing message comprising at least one of e-mail message spam, instant message spam, whisper spam, and chat room spam, the detection being based in part on at least one of number of apparently legitimate outgoing messages sent from an entity's user account or number of non-deliverable messages sent from the entity's user account.*

As discussed above, Bates, *et al.* is silent regarding employing the number of legitimate outgoing messages or the number of non-deliverable messages from a sender in order to determine if the sender is sending spam.

In view of at least the above, it is respectfully submitted that Bates, *et al.* does not teach or suggest applicants' invention as recited in independent claims 1, 35, 61, 65, and 71-75 (and claims 2-34, 36-60, 62-64, and 66-70 which respectively depend there from) and thus fails to anticipate the subject claims. Accordingly, withdrawal of this rejection is respectfully requested.

#### **IV. Rejection of Claims 61-70 and 74 Under 35 U.S.C. §102(e)**

Claims 61-70 and 74 stand rejected under 35 U.S.C. §102(e) as being anticipated by Wilson (US 2004/0015554). It is respectfully submitted that this rejection should be withdrawn for at least the following reasons. Wilson does not teach or suggest each and every limitation of appellants' claimed invention.

Independent claim 61 (and similarly independent claim 74) recites *requiring an owner of the user account to resolve one or more challenges after at least one of a number of outgoing messages sent from the user account exceeds a predetermined threshold or a number of recipients counted in one or more sent messages from the user account exceeds a predetermined threshold; and suspending sending of subsequent outgoing messages from the user account until the one or more challenges are resolved.*

Contrary to assertions in the Office Action dated November 30, 2007, Wilson does not teach or suggest the aforementioned novel aspects of the subject claims. Cited

figures 1, 2, 3, 5 and paragraphs 61-63 of Wilson discloses identification of spam at a recipient's incoming mail system. The system employs an address filter to let through accepted addresses and send blocked addresses to a rejected folder. Unknown addresses are sent a challenge to the sender to help validate the sender as legitimate or a spam sender. Senders who respond to the challenge correctly, are added to a list of allowed senders, and those that do not respond appropriately are added to a list of blocked senders. The cited reference relies on identifying spam at the recipient's incoming mail system, whereas the subject claims detect spam senders at the senders outgoing mail system. The subject claim employs techniques to identify senders of spam at the sender's e-mail system and then based upon thresholds indicative of spam, will stop sending of outgoing messages until they have completed a challenge. In the system of Wilson, a sender is not restricted from sending messages in any way. Likewise, the cited reference is silent regarding monitoring various features of outgoing messages for a sending entity to identify spam: outgoing message volume monitoring, total outgoing message recipient counting, outgoing message unique recipient counting, outgoing message rate monitoring, number of apparently legitimate outgoing messages, or number of non-deliverable messages for an entity.

In view of at least the above, it is respectfully submitted that Wilson does not teach or suggest applicants' invention as recited in independent claims 61 and 74 (and claims 62-64 which respectively depend there from) and thus fails to anticipate the subject claims. Accordingly, withdrawal of this rejection is respectfully requested.

**CONCLUSION**

The present application is believed to be in condition for allowance in view of the above comments and amendments. A prompt action to such end is earnestly solicited.

In the event any fees are due in connection with this document, the Commissioner is authorized to charge those fees to Deposit Account No. 50-1063.

Should the Examiner believe a telephone interview would be helpful to expedite favorable prosecution, the Examiner is invited to contact applicants' undersigned representative at the telephone number below.

Respectfully submitted,  
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